Abstract of the Disclosure

An industrial tank support includes a platform and multiple supporting legs positioned around the platform with the platform located between the top end and bottom end of the legs. The platform has first and second surfaces thereon which have different configurations, whereby the tank support can be positioned in two different orientations with either the first surface or the second surface uppermost in a tank receiving position to alternatively support tanks having two different bottom configurations. A central opening is provided in the platform whereby a dispensing outlet or other projection from the bottom wall of the supported tank may extend through the central opening. The legs and platform are preferably hollow and in fluidic communication by passages, and the tank support is preferably molded as a unitary member of synthetic resin.